

10/767, 457

Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	47	birefringent and (fast adj axis) and collimator and fiber	US-PGPU B; USPAT	OR	ON	2005/01/31 08:33
L2	154	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	US-PGPU B; USPAT	OR	ON	2005/01/31 09:20
L3	0	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	EPO; JPO	OR	ON	2005/01/31 09:20
L4	2	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	DERWENT	OR	ON	2005/01/31 10:10
L5	490	(359/834).CCLS.	US-PGPU B; USPAT	OR	OFF	2005/01/31 10:12
L6	20	5 and collimator	US-PGPU B; USPAT	OR	ON	2005/01/31 10:25
L7	0	362/31,551,553	US-PGPU B; USPAT	OR	ON	2005/01/31 10:25
L8	2293	(362/31,551,553).CCLS.	US-PGPU B; USPAT	OR	OFF	2005/01/31 10:26
L9	28	8 and collimator and fiber	US-PGPU B; USPAT	OR	ON	2005/01/31 10:35
L10	194	8 and ((fast adj axis) or (longitudinal adj axis)or (transverse adj axis))	US-PGPU B; USPAT	OR	ON	2005/01/31 10:43
L11	0	362/244,259,237	US-PGPU B; USPAT	OR	ON	2005/01/31 10:42
L12	381	(362/244,257).CCLS.	US-PGPU B; USPAT	OR	OFF	2005/01/31 10:43
L13	31	12 and ((fast adj axis) or (longitudinal adj axis)or (transverse adj axis))	US-PGPU B; USPAT	OR	ON	2005/01/31 10:43

10/17/07, 457

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	47	birefringent and (fast adj axis) and collimator and fiber	US-PGPU B; USPAT	OR	ON	2005/01/31 08:33
L2	154	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	US-PGPU B; USPAT	OR	ON	2005/01/31 09:20
L3	0	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	EPO; JPO	OR	ON	2005/01/31 09:20
L4	2	((fast adj axis) or (extraordinary near2 axis)) and collimator and fiber	DERWENT	OR	ON	2005/01/31 09:20